Wrapping for Used Chewing Gum

Technical Field

The invention applies to wrapping for used chewing gum and provides easy hygienic and ecological disposal of used chewing gum for which improves the environment.

Description of Prior Art

Used chewing gums, which were thrown out in public places, for example on pavements, floors of public buildings or on grass plots, contributes to the pollution of environment and substantially diminishes the utility and aesthetic value of public places.

Removal of used chewing gums is very problematic, because the gums usually firmly stick to surface upon which they lie.

One known appraoch for removal of sticky chewing gums from pavements or floors is to use various machines. typical machines use a dissolving agent or use local cooling to make mechanical releasing easier. High price and high operating costs are among the disadvantages of using such machines. Yet another disadvantage of this approach is, that cleaning is performed only from time to time.

To try to prevent the above-mentioned problems, keepers or owners of publicly open places often use hygienic devices such as small containers, in which an exchangeable insert is pushed in. A disadvantage of those devices is that their usage is limited to placement within buildings, such as banks, hotels, restaurants and the like. This approach does not solve the problem of discarding of used chewing gums in open areas, on pavements and grass plots.

Another known solution is a device that includes many pieces of wrapping paper. Each paper can be ripped off and used as a wrap for a piece of used chewing gum. Disadvantages of this solution are complicated handling, the necessity of using both hands to open the wrapping paper, the need to use bare hands or putting paper on to consumer's lips, paper that may have already been contaminated by having been carried for a long time in one's pocket or in one's bag.

Disclosure of invention

The aforesaid disadvantages are eliminated by the wrapping for used chewing gum according to the invention. The wrapping is formed by an upper part and a lower part of identical form and size. The two parts are applied together by their full surfaces. Both parts are provided with opposite situated vertical pre-scored lines. The parts are attached parially together along their margins, from one-third to one-half of their circumference.

An advantage of the wrapping for used chewing gum according to the invention is that it is hygienic, simple and practical to use. One hand sufficies for discarding of chewing gum.

Opening of the wrapping is made by depressing with two fingers, and it does not require direct contact between the mouth and the hands. It is also of an advantage that the wrapping can be carried in pocket, purse and the like with already used chewing gum wrapped in the wrapping, for subsequent throwing-out into a wastebasket, without a risk of the gum fouling the pocket, purse, etc. Yet another advantage is from an aesthetic point of view, when form of the wrapping remains kept, therefore it affects as no waste. The main advantage of this invention is that the wrapping allows subsequent ecological disposal of used chewing gums. Even if someone were to throw out the wrapped gum outside of the wastebasket, the gum will not stick to the floor or to pavement. Instead, the wrapping can be easily cleaned up by sweeping. All of this protects the environment.

Description of the Drawings

In the attached drawings there is a schematically shown an exemplary embodiment according to the invention. Fig. 1 is a top view of the expanded wrapping form before bonding of parts. Fig. 2 shows a front view of the bonded wrapping. Fig. 3 shows a side view. Fig. 4 shows the opened wrapping in front view.

Example of an Embodiment

According to an exemplary embodiment the wrapping for used chewing gum is formed by the upper part 1 and the lower part 2. Both parts 1, 2 are of circular shape with identical diameter 30 mm and are made from one piece of recycled paper, which had been folded in such a way as to permit both parts 1,

2 to stick together with their whole surfaces. Both Parts 1, 2 are attached along their margins partially from one-third to one-half of of their circumference and are glued and secured together by means of the false flaps 4. Both parts 1, 2 are provided with vertical pre-scored lines 3 and the pre-scored lines 3 help to open the wrapping, by depressing two sides of the wrapping with two fingers. Used chewing gum is then spit into the wrapping from the mouth without direct contact with the fingers. Consequently the wrapping is thrown into a wastebasket.

Alternatively, for more aesthetic reasons, the circular wrapping can be replaced by a square or rectangular one, alternatively by a wrapping with rounded edges, and furthermore the wrapping could be cylindrical, elliptical, floral or of other shapes. The paper wrapping can be replaced by a wrapping of other material and the parts 1, 2 can be circumferentially bonded by stitching, by a lock or by welding. For easy carrying of the wrapping in pocket or in purse it is advantageous that the wrapping be a coin-sized wrapping.

Industrial Applicability

The wrapping according to the invention can be used for discharging of used chewing gums of all types. It can be attached directly when chewing gum is sold or can be available in restaurants, cultural centers and other places.